## IR FIXED LENS VANDAL-PROOF DOME CAMERA

**DAI-380IP04** 

































Sony Exmor IMX138 1/3" CMOS 1.3 Mega-Pixel True Day & Night (IR Cut Removable) 0 Lux (IR On) Min. Illumination ONVIF Digital WDR 3D Noise Reduction BLC/HLC Motion Detection and Privacy Masking 4mm Mega-Pixel Lens 30m IR Illumination PoE Support 1 Way Audio IP 66 Protection Vandal-Proof

PROVISION ISR

## Specifications

		N4 1 1	
Camera	Audio Video	Model	DAI-380IP04
		Image Sensor	Sony Exmor IMX138 1/3" CMOS
		Effective Pixels	1280×1025
		Electronic Shutter	1/25s ~ 1/100000s
		Day & Night	ICR
		Min. Illumination	0lux (IR ON)
		Audio compression	G711A
		Communication	One Way Audio
	Image Enhancement	Image Settings	AWB, AES, AGC Adjustable
			Exposure Mode (Auto / Manual)
			BLC, HLC Adjustable
			Sharpness, Saturation, Brightness & Contrast Adjustable
		WDR Range	Digital WDR
		Noise Reduction	3D-DNR
		Image Orientation	Mirror/Flip
	=	Privacy Zone	Yes
		Motion Detection	Yes
		Video Compression	H.264
	_	Resolution	960P (1280×960), 720P (1280×720), VGA (640×480), QVGA (320×240)
.	<u> </u>	Multi-stream	"1280×960 (1~30fps) / 1280×720 (1~30fps) / 1280×720 (1~30fps)
	Compression		/ 640×480 (1~30fps) / 320x240 (1~30fps)"
		Bit rate	64Kbps ~ 4Mbps
(		Encode Mode	VBR/CBR
		Image Quality	Five levels under VBR; Free adjustment under CBR

Housing	IR Distance	15m (24 IR LED)
	Lens	4mm
	Iris	Fixed Iris
	Lens Mount	Ф14 mount
	Water-proof	IP66
	Bracket	3-Axis Gimbal
	Dimensions	Ф116mm×91mm
	Weight(gross)	605g
Connectivity	Network	RJ45 (+PoE)
	Power	DC Socket
	Analog Video Output	CVBS (BNCx1)
Jue	Mic Connectivity	1Ch Input
S	SD Card	No
	RS485	No
	Alarm	No
rk	Remote Monitoring	IE Browsing, CMS 2.0 Control Software
	User Access	Supports simultaneous monitoring for up to 4 users with
		multi-stream real time transmission
Network	Network Protocol	TCP/IP, UDP, DHCP, NTP, RTSP, PPPoE, DDNS, SMTP, FTP
ž	ONVIF	Yes, GB-T/28181-2012
	Ethernet	100Mbps
	PoE	Yes
ers	Power Supply	DC12V/PoE
Others	Work Environment	-10 ℃ ~50 ℃ , 10%~90% Humidity





